## **Amendments to the Specification**

Please replace Table 1 on pages 22, as amended in the October 2, 2007 Amendment, with the following amended Table 1, and replace Table 6 with the following amended Table 6. The net effect of these amendments is to reclassify former Example 3 as Comparative Example 9:

Table 1

			Ex. 1	Ex. 4	Ex. 5
		(1)MXD-6			
		(2)MXD-6T	100	100	100
	polvamide	(3)MXD-7			
	resin (A)	(4A)MXD-6CHDA-10A			
	(parts by	(4B)MXD-6CHDA-10B			
	weight)	(5A)MXD-6CHDA-20A			
,		(5B)MXD-6CHDA-20B			
Composition		(6)nylon 66			
		(i)modified L-MDPE			7.7
	resin (B)	(ii)modified copolymer	54	38	38
	(parts by weight)	(iii)modified copolymer			
		(iv)unmodified copolymer		15	7.7
	tensile streng	strength (MPa)	35	3.7	40
	tensile elongation (%)	ation (%)	>160	>160	>160
	tensile elastic	tensile elastic modulus (GPa)	1.6	1.6	1.8
Ę	izod impact -40°C	izod impact strength (J/m) at 40°C	680 - NB	625	450
Froperties	alcohol-cont property (g·m	alcohol-containing gasoline barrier property (g·mm/m²-day)	4.0	8.9	3.5
	morphology structure	structure	A	A	A
	average parti domain	average particle diameter (μm) of lomain	8.0	8.0	0.7

Table 6

			Comp. Ex 7	Comp. Ex. 8	Comp. Ex. 9
		(1)MXD-6	100	100	
		(2)MXD-6T			
	nolvamide	(3)MXD-7			<u>100</u>
	resin (A)	(4A)MXD-6CHDA-10A			
	(parts by	(4B)MXD-6CHDA-10B			
	weight)	(5A)MXD-6CHDA-20A			
		(5B)MXD-6CHDA-20B			
Composition		(6)nylon 66			
		(i)modified L-MDPE			
	resin (B)	(ii)modified copolymer	54	27	<u>54</u>
	(parts by weight)	(iii)modified copolymer			
		(iv)unmodified copolymer			
	tensile strengt	gth (MPa)	39	44	35
	tensile elongation (%)	tion (%)	>160	>160	>160
	tensile elastic	tensile elastic modulus (GPa)	1.6	2.0	1.5
Properties	izod impact si -40°C	strength (J/m) at	580	230	<u>610</u>
	alcohol-conta property (g·mr	alcohol-containing gasoline barrier property (g·mm/m²·day)	15.4	0.25	10.8
	morphology structure	tructure	A	A	A
	average particl (µm) of domain	rticle diameter nain	0.7	0.8	<u>6.0</u>